

✓W  
7/11/08

Application/Control Number: 09/989,777  
Art Unit: 2123

Page 3

Line 3, --issued as US Patent 6,957,180,-- has been inserted after "November 15, 2001,"

Line 4, --issued as US Patent 6,922,821,—has been inserted after "November 15, 2001"

Line 5, --issued as US Patent 7,206,733,— has been inserted after "October 10, 2001"

Line 7, --issued as US Patent 7,089,175,— has been inserted after "filed November 1, 2001"

Line 7, --issued as US Patent 7,162,410,— has been inserted after "filed November 14, 2001"

Line 8, --issued as US Patent 7,236,921,— has been inserted after "filed November 14, 2001"

Line 8, --issued as US Patent 7,185,321,— has been inserted after "filed March 29, 2002"

Line 9, -issued as US Patent 6,922,821,— has been inserted after "filed *March* 15, 2001"

Line 10, --issued as US Patent 7,099,818,— has been inserted after "filed *March* 29, 2002"

#### ***Information Disclosure Statement***

4. The Examiner acknowledges the receipt of reference V that was cited on the 11/9/07 IDS. The reference has been considered.